





Types of Lab Coats



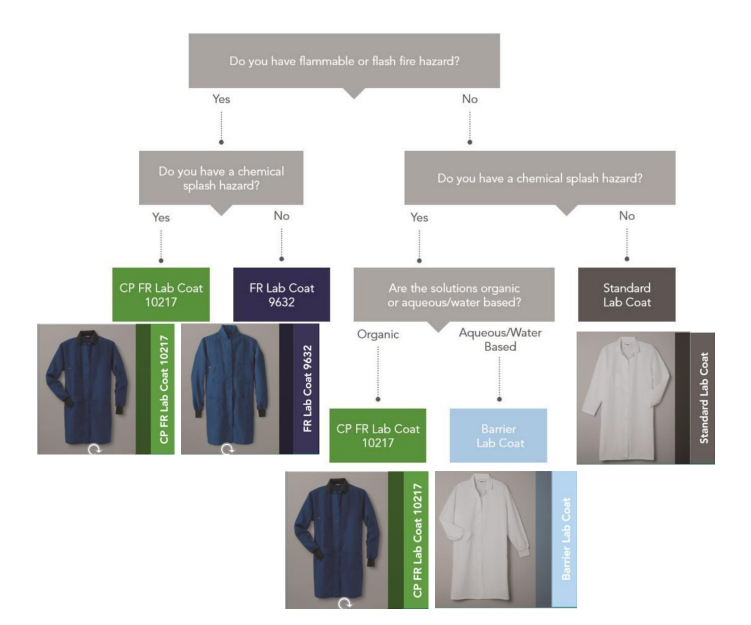
- 80/20 Poly/Cotton Blend
- 5 Button Closure
- 3 Patch Pockets
- Pass Thru
 Openings

- 100% Poly fluid resistant front and sleeves
- 65/35 Poly Cotton back panel for ventilation
- Snap Closure
- Knit Cuffs
- 3 Patch Pockets
- Aqueous Based Protection

- 4.5 oz Nomex IIIA Poly/Cotton Blend
- Flame Resistant
- 2112 Compliant
- Snap Closure
- 4 Patch Pockets
- Knit Cuffs
- Pass Thru Openings

- 4.5 oz Nomex IIA
 Poly/Cotton Blend with
 Chemical Splash
 Protection
- Flame Resistant
- 2112 Compliant
- Snap Closure
- 4 Patch Pockets
- Knit Cuffs
- Pass Thru Openings

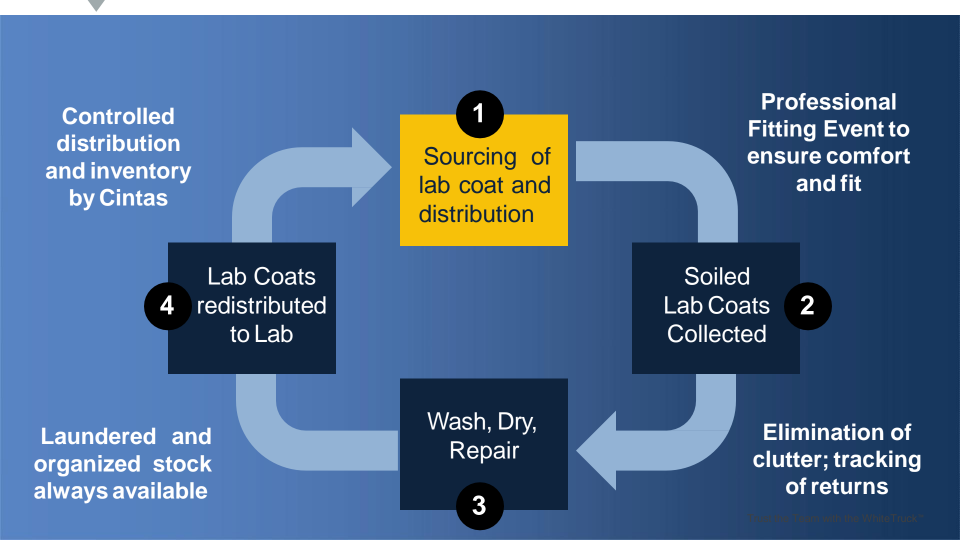
Selecting the proper lab coats



Program Includes

- Cintas will deliver bar coded lab coats to lockers/rails
- Cintas would need to provide 3 lab coats for each full-time user in this program. That is 1 coat in locker, 1 coat with Cintas laundering and 1 coat on user
- Program is a mix of individually issued coats (researchers) and bulk (graduate students, visitors, assistants, etc.)
- We can provide separate/departmentalized invoicing
- Cintas would work with the University to add and stop users on a weekly basis
- Weekly Complete Care Service is inclusive of:
 - Weekly Laundering
 - Repair Upgrades, Replacement Upgrades
 - Weekly Service/Delivery
 - Detailed Usage Reporting
 - Weekly Garment Inspection
 - Management of Program
 - Initial Fitting Event

Cintas Lab Coat Solution

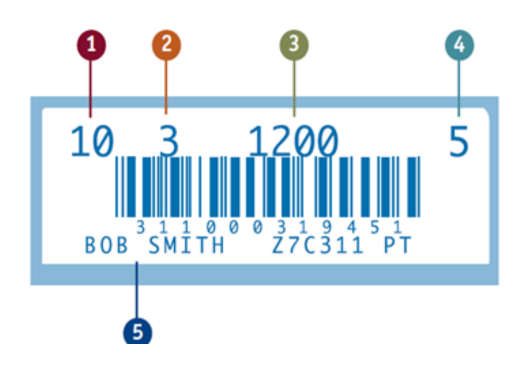


Barcoding

Identification Tape



- Route Cintas delivery driver
- Day day of week deliveries are being made by Cintas
- 3. Customer Number for every drop location. It matches the invoice and coats can be segregated
- Employee number used for segregating the coats
- Employee Last Name or Bulk **Coats Size**



Lab Coat Laundering & Tracking

Garments are clean and accounted for with the TruCount™ inventory control system



TruCount

99.98% garment return rate when tested With our TruCountTM Inventory
Control System, we know, and you
know, exactly where your garments
are at all times. It's communication,
accountability and reliability, delivered
to you every week by your Cintas
Service Sales Representatives and
powered by TruCountTM.

ON-SITE SCANNING

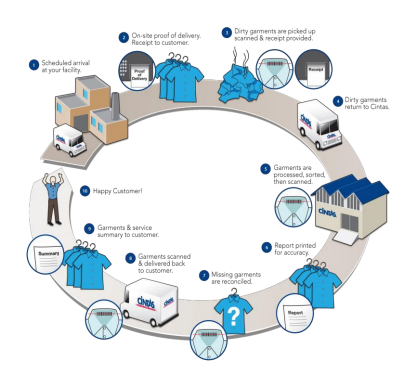
Our standard operating procedure includes our SSR scanning at your premise all the dirty uniforms turned in for laundering.

EVERY SERVICE VISIT

With TruCount™, we don't just make bold claims, we stand behind them. We scan every garment, every visit, period.

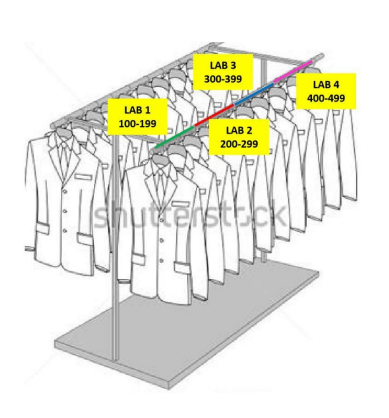
DOCUMENTED

Before leaving your facility, your SSR will provide a pick up report showing the exact number of dirty garments scanned in, by wearer, to be laundered and returned the following visit. For even greater detail, we can provide a comprehensive garment summary report.





Department/Employee Assignment



Type 1	Type 2
Customer number and employee number	Employee numbers by size
 CHEM Customer number for each floor is different (4678, 4679, 4680, 4681) Employee number for each lab should be different (Lab1: 100199, Lab 2: 200299 etc.) 	 CHEM floor 2 Customer number for each floor is different (4678, 4679, 4680, 4681) Employee number by Size (Small: 1, Medium 2 etc.)

Benefits:

- Segregation of coats per lab in same rack
- Easy to add a new member (200, 201.....299)



ENVIRONMENTAL SUSTAINABILITY

20%

75%

15%



2,403,835 GALLONS OF WATER

We save up to 2,403,835 gallons of water every day over home laundry.
That's enough to fill 1,329 Olympic sized pools or 17,548,000 bathtubs every year.

Unlike home washing systems, we treat all wastewater before discharging.

We also recycle water which reduces water usage and the amount of pollutants discharged to publicly owned treatment works and the environment.





10,099,925 DETERGENT CONTAINERS

Cintas uniform programs save
10,099,925 containers of home
detergent. That savings would eliminate
168,969,697 loads of home laundry.

Our laundry facilities do not use harsh dry-cleaning solvents. Instead, we use NPE-Free detergents that are more environmentally friendly. In fact, we are the first industrial launderer in the industry to employ washing standards that are 100% NPE-free, phosphate-free and EDTA-free in all North American laundry facilities and are the charter member of Laundry Environmental Stewardship Program (Laundry ESP®).



Choosing Cintas saves enough electricity to heat 7,443 homes per year... or approximately 2,352,871 gallons of gasoline per year, enough to fuel 4,247 autos each year.

Through new innovations such as "heatair recycling", Cintas has cut in half the electricity once required to complete the laundry process. Our facilities also have "heat reclaimers" which reclaim about 95% of waste heat from boilers, allowing us to use virtually no additional energy to heat incoming water.

CINTAS INDUSTRIAL LAUNDRY

You might think that doing laundry at home would be better for the planet than industrial laundry services. But the fact is... Cintas Industrial Laundry provides approximately a 50% water savings, 66% energy savings and an 80% soap savings compared to home laundry.



